ш SI PRIORITIZATION TRACKING SYSTEM Ħ ¤ n name: Keuffel & Esser Co/Taconic Plan LEAD: F **EPA SITE ID #: NYD012891503** STATE ID: **COUNTY: DUTCHESS** ¤ ¤ CERCLIS LAST ACTION:SI1 DATE: 050183 CERCLIS QUALIFIER:N ¤ m FILE LAST ACTION:SI DATE: 2/27/85 FILE QUALIFIER: ¤ (H=High, L=Low, D=Defer, N=NFRAP) ¤ OLD HRS SCORES GW: 42 SW:3 SE/DC:25 TOTAL: 24 AIR: 0 Ħ m NATURE OF PROBLEM: WASTES WERE BURNED IN A DITCH. Ħ **PATHWAYS OF CONCERN:GW** m LIKELIHOOD OF SCORING: NOT PROBABLE п i.Actual/Obs. release to a mediaWASTE INCINERATED ON SITE ii.Targets (primary, secondary):MILLERTON WELLS SECONDARY iii.Hazardous Waste Characteristics:SOLVEWNT SOLUTIONS ¤ (H=definitely able to score, M=most likely able ¤ Adequacy of information:M ¤ to score, L=unlikely able to score) ¤ Additional information requirements: ¤ *Review Decision*:S (G=go to trial score, NF=no file, NS=no SI in ¤ file, S=NFRAP)

Attachment I

PROTOCOL FOR REVIEW OF SITES

Name Keuffel Stesser Ci) Taconic Polant

EPA I.D. # NYD01289 KO3

State I.D. #

No File (NF) Site or No SI (NS) Site

(circle)

SI or PA or Other

(circle)

Date of Last Action Feb 27/985

<u>Descriptive Information</u>

old HRS Score 2H

Pathway Scores 22 GW

SE(DC)

()A

Event Qualifier (as may be in the file but not in CERCLIS)

PA / SI Information

Nature of the Problem of the posed by incineration in ditches waste were previously disposed by incineration in ditches once the waste was poured into ditche and allowed to born once the waste was poured into ditche and allowed to born pathways of Concern causing excess smokes

Wells supplying Millerton are less , Smiles (GW)

Likelihood of Scoring (PA Method, HRS) > 28.5. 1 of probable

- Actual/Obs. release to a media Wastes were incinerated on site
- Targets (primary, secondary) ii.
- iii. HWC (hazardous waste characteristics)

Information Adequate (H- definitely able to score, M- most likely able to score, L- unlikely able to score)

Additional Information (that would aid in scoring) Requirements

Quantities of HW sampling receipts

Decision (G, S, NS, NF)

New CERCLIS Event Qual.

One time containmention. Site was executated.

Groundwater '

Suspected Release or No Suspected Release

Sampling

No Info

Primary Targets

None

Secondary Targets

Millerton Wells. 1600 Surface Water

Suspected Release or No Suspected Release

Sampling

No Info

Drinking Water Threat

None

Secondary Target Population

None

Human Food Chain

Primary Fisheries

Nona.

Secondary Fisheries

No Info

Environmental Threat

Primary Sensitive Environments

Secondary Sensitive Environments

None

Soil Exposure

Suspected Release or No Suspected Release				
Suspected	Release or	No	Suspected	Release

Wastes were borned directly in a ditch

Sampling

Mo (nfo

Resident Population Threat

Resident) Population or Workers

1-620

Terrestrial Sensitive Environments

None

Suspected Release or No Suspected Release

Sampling

No Info

Pirmary Target Population

Done

Secondary Target Population

2500

Primary Sensitive Environment

None

Secondary Sensitive Environment

None